

Disposable Paired Sticky PadTM Surface Electrodes

Materials

- Pad Conductive Vinyl layer coated with Cotton Micropore
- Pad Backing Mylar
- Stimulating Hydrogel AG702 Stimulating
- Recording Hydrogel AG603 Sensing
- Ground Hydrogel AG603 Sensing
- Leadwire Tinned Copper with PVC Jacket
- · Leadwire Pairing Chemically Bonded
- Connector DIN 42 802
- Sterilized No

Product Specifications

- Pad Sizes 15 x 20 & 20 x 25 mm
- Leadwire Lenghts 1.0, 1.5 & 2.5 m

Environment

- Latex-Free Electrode
- PVC-Free Packaging

Packaging

- Pouch Metallized Foil
- Pouch Size 130 x 150 mm
- Boxes Cardboard

Additional Benefits

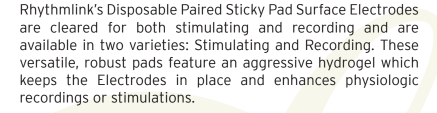
- Innovative leadwire glue enables custom seperations as little or as much as needed
- Stimulating pads feature a specially formulated stimulating hydrogel that minimizes stimulation risks
- Recording pads feature a specially formulated recording hydrogel that optimizes signal recording
- Identifying letters distinguish between pads
- All Electrodes feature molded safety connectors with ample built-in strain relief











Visit *Rhythmlink.com/stickypad* for additional information.

Directions for Use - Select appropriate Sticky Pad Electrode type and size. Remove excess hair, oils and dirt. Prep application site, remove Mylar backing from Electrode and place on application site. Apply pressure to center of Electrode and move to edges. Remove by pulling directly on Electrode. **DO NOT PULL ON THE CABLE!** Remove remaining hydrogel with clean, soapy water.

Cleaning & Disinfecting Instructions - This product is single-patient use only. Discard Electrode after use.

Other Sticky Pad Varieties - Single Stimulating, Single Recording and Ground Sticky Pads

